## **CLAIMS**

## I Claim:

- A control lever having one end adapted for attachment to a resting device for controlling movement thereof, and another end having a tactile contour for identifying said control lever.
  - 2. A control lever as claimed in Claim 1 wherein said tactile contour of said other end is selected from the group of circular, triangular, square, rectangular, oval and half circular shapes.
- 3. A control lever as claimed in Claim 1 wherein said other end defines a substantially two-dimensionally tactile shape for identifying said control lever.
  - 4. A control lever as claimed in Claim 1 wherein said control lever is associated with a control guide including information corresponding to said tactile shape and controlled movement of said resting device.
- 5. A control lever as claimed in Claim 4 wherein said information comprises a visual representation corresponding to said tactile shape.
  - 6. A control lever as claimed in Claim 4 wherein said information comprises audio information corresponding to said tactile shape and controlled movement of said resting device.
- 7. A plurality of levers each having one end adapted for attachment below a 20 chair seat for controlling separate movements of a chair, each said lever having another end having tactile shapes different from one another so as to distinguish said levers.

- 8. A plurality of levers as claimed in Claim 7 comprising at least two levers having a tactile shape selected from the group of circular, square, rectangular, oval and half circular shapes.
- 9. A plurality of levers as claimed in Claim 8 wherein said tactile shapes are 5 planer having a peripheral edge defining said shape.
  - 10. A plurality of levers as claimed in Claim 9 wherein said plane is disposed substantially horizontally relative said chair seat.
- 11. A plurality of levers as claimed in Claim 10 where each of said levers are associated with a control guide including a visual representation corresponding to said shape and information corresponding to said separate movements of said chair respectively.
  - 12. A plurality of levers as claimed in Claim 11 wherein said control guide is adapted to be carried by an arm of said chair.
- 13. A chair having a selectively moveable back and seat and a plurality of control means attached below said seat for activating selected movements of said back and seat, wherein at least one of said control means includes an end having a tactile shape different from an end of another one of said control means.
- 14. A chair as claimed in Claim 13 wherein said ends of said control means are substantially flat and have a peripheral edge defining said different tactile 20 shapes.
  - 15. A chair as claimed in Claim 14 further including a guide associated with said chair having indicia for correlating said different tactile shapes of said control means and their associated movements of said back and chair.
- 16. A chair as claimed in Claim 15 wherein said indicia includes audio 25 information.

- 17. A chair as claimed in Claim 15 wherein said indicia includes visual information.
- 18. A chair having a selectively moveable back and seat including:

5

10

15

- (a) a first lever control arm having one end attached below said seat, and another end presenting a tactile shape, said first lever control arm activating a selective movement of said back or seat;
  - (b) a second lever control arm having one end attached below said seat at another end presenting a tactile shape, said second lever control arm activating another selective movement of said back or seat different from said first lever control arm;
  - (c) said tactile shape of said second lever control arm different from said tactile shape of said second leaver control arm;
  - (d) a guide presented by said arm of said chair for displaying said different shapes and the associated movements of said first and second lever control arms.
- 19. A chair as claimed in Claim 18 wherein said guide comprises a display including:
  - (a) a first button visually corresponding to said tactile shape of said first lever arm;
- 20 (b) a second button visually corresponding to said tactile shape of said second lever arm.
  - 21. A display as claimed in Claim 19 wherein said display includes information corresponding to said different tactile shapes and associated movements of said first and second lever control arms.

- 22. A display for a chair having a plurality of lever control arms with ends having different tactile shapes, for activating selected orientations of a back or seat of said chair respectively comprising
  - (a) a screen having a visual representation corresponding to each said different tactile shapes;
    - (b) information associated with visual representations and corresponding to said selected orientations activated by said plurality of said lever control arms respectively.

5

- 23. A method of correlating a plurality of separate movements of a chair with a plurality of lever control arms activating said movements respectively comprising the steps of:
  - (a) providing a plurality of lever control arms with ends having different tactile contour shapes;
- (b) displaying a guide having said shapes with information associated with said movements regarding said plurality of lever control arms and shapes respectively.